## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	512	324/663.ccls.	US-PGPUB, USPAT	OR	ON	2007/09/04 16:59
S2	1	"20050092606"	US-PGPUB; USPAT	OR	ON	2007/09/04 16:54
S3	59	324/663.ccls. and capacit\$4 with cross adj section\$2	US-PGPUB; USPAT	OR	ON	2007/09/04 17:00
S4	6	324/663.ccls. and capacit\$4 with cross adj section\$2 with (vary variable chang\$3)	US-PGPUB; USPAT	OR	ON	2007/09/06 11:30
S5	3	("5922537"   "6323660"   "6633172"). PN.	US-PGPUB; USPAT	OR	ON	2007/09/04 17:02
S6	404	capacit\$4 with cross adj section\$2 near2 (vary variable chang\$3)	US-PGPUB; USPAT	OR	ON	2007/09/04 17:09
S7	28	capacit\$4 with cross adj section\$2 near2 (vary variable chang\$3) with (fluid liquid water)	US-PGPUB; USPAT	OR	ON	2007/09/04 17:06
S8	0	("2005/0092606").URPN.	USPAT	OR	ON	2007/09/04 17:07
S9	174	(capacitor capacitance) with cross adj section\$2 near2 (vary variable chang \$3)	US-PGPUB; USPAT	OR	ON	2007/09/04 17:10
S10	72	(capacitor capacitance) with cross adj section\$2 near2 (vary variable chang \$3) and (fluid liquid)	US-PGPUB; USPAT	OR	ON	2007/09/04 17:16
S11	8	(capacitor capacitance) with cross adj section\$2 near2 (vary variable chang \$3) same (fluid liquid)	US-PGPUB; USPAT	OR	ON	2007/09/04 17:20
S12	7070	(capacitor capacitance) with (fluid liquid) with (form\$5)	US-PGPUB; USPAT	OR	ON	2007/09/04 17:20
S13	10	(capacitor capacitance) with (fluid liquid) with drop near2 (form\$5)	US-PGPUB; USPAT	OR	ON	2007/09/05 09:27
S14	23	("3390577"   "3450153"   "3500366"   "35452711   "3553588"   "3641543"   "4105028"   "4173224"   "4173224"   "4237878"   "4432761"   "4583975"   "4710757"   "5152565"   "5135485"   "5152424"   "6186057") PN. OR   ("6562012").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/05 09:03
S15	8	("3545271").URPN.	USPAT	OR	ON	2007/09/05 09:15
S16	2	"20020118005"	US-PGPUB; USPAT	OR	ON	2007/09/05 09: <b>3</b> 2
S17	1	"6828800".pn.	US-PGPUB; USPAT	OR	ON	2007/09/05 09:33
S18	9	("5922537"   "6323660"   "6633172"). PN. OR ("6828800"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/05 10:33

S19	129250	HPLC	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/05 10:34
\$20	43828	HPLC with (liquid fluid)	US-PGPUB; USPAT; USOOR	OR	ON	2007/09/05 10:34
S21	1029	HPLC adj column with (liquid fluid)	US-PGPUB; USPAT; USOOR	OR	ON	2007/09/05 16:18
\$22	1	HPLC adj column with (liquid fluid) with (capacitor capacitance capacitive)	US-PGPUB; USPAT; USOOR	OR	ON	2007/09/05 10:35
\$23	1	HPLC with (liquid fluid) with (capacitor capacitance capacitive)	US-PGPUB; USPAT; USOOR	OR	ON	2007/09/05 10:35
S24	142	HPLC and (liquid fluid) with (capacitor capacitance capacitive)	US-PGPUB; USPAT; USOOR	OR	ON	2007/09/05 16:28
S25	3	HPLC same (liquid fluid) with (capacitor capacitance capacitive)	US-PGPUB; USPAT; USOOR	OR	ON	2007/09/05 10:36
S26	2	HPLC with (capacitor capacitance capacitive)	US-PGPUB; USPAT; USOOR	OR	ON	2007/09/06 09:14
S27	13320	HPLC adj column	US-PGPUB; USPAT; USOOR	OR	ON	2007/09/05 16:19
S28	1	HPLC adj column same (capacitor capacitance capacitive)	US-PGPUB; USPAT; USOOR	OR	ON	2007/09/05 16:23
S29	5	HPLC adj column with (fluid liquid) adj channel	US-PGPUB; USPAT; USOOR	OR	ON	2007/09/05 16:21
S30	1	HPLC adj column same conductive adj plate	US-PGPUB; USPAT; USOOR	OR	ON	2007/09/05 16:23
S31	7	HPLC and (liquid fluid) with drop with (capacitor capacitance capacitive)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/05 16:28
S32	2	("5795788" "6159744").pn.	US-PGPUB; USPAT	OR	ON	2007/09/06 09:07
S34	2	(high adj performance adj liquid adj chromatography HPLC) with (capacitor capacitance capacitive)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/06 09:16
S35	62	(high adj performance adj liquid adj chromatography HPLC) same (capacitor capacitance capacitive)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/06 09:16
S36	13	324/660,661,663,664,686.cds. and capacit\$4 with cross adj section\$2 with (vary variable chang\$3)	US-PGPUB; USPAT	OR	ON	2007/09/06 11:33
S37	1474	324/660,661,663,664,686.ccls.	US-PGPUB; USPAT	OR	ON	2007/09/06 11:33

S38	2594	(capacitor capacitance capacitive) with (fluid liquid gas water) with (locomotion move\$4 moving locat\$3)	US-PGPUB; USPAT; USOOR	OR	ON	2008/05/12 11:16
S39	154121	(high adj performance adj liquid adj chromatography HPLC)	US-PGPUB; USPAT; USOOR	OR	ON	2008/05/12 11:17
S40	20	S38 and S39	US-PGPUB; USPAT; USOOR	OR	ON	2008/05/12 11:18
S41	2794	(capacitor capacitance capacitive) with (fluid liquid gas water) with (locomotion move\$4 moving locat\$3 motion)	US-PGPUB; USPAT; USOOR	OR	ON	2008/05/12 11:54
S42	39	S41 and S39	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/12 11:54
S43	45	(capacitor capacitance capacitive) with (fluid liquid gas water) with (locomotion move\$4 moving locat\$3 motion) and liquid adj chromatograph \$2	US-PGPUB; USPAT; USOOR	OR	ON	2008/05/12 15:05
S44	158	(capacitor capacitance capacitive) with (fluid liquid gas water) with (monitor\$3 measur\$5 sens\$3 detect \$3 determin\$5) and liquid adj chromatograph\$2	US-PGPUB; USPAT; USOOR	OR	ON	2008/05/12 15:32
S45	39	(capacitor capacitance capacitive) with (fluid liquid gas water) with (monitor\$3 measur\$5 sens\$3 detect \$3 determin\$5) with (locomotion move\$4 moving locat\$3 motion rate) and liquid adj chromatograph\$2	US-PGPUB; USPAT; USOOR	OR	ON	2008/05/12 16:18
S46	61	(capacitor capacitance capacitive) with (fluid liquid gas water) with (fluid liquid gas water) with ((monitor\$\frac{3}{2}\text{ measur}\$\frac{5}{2}\text{ measur}\$\frac{1}{2}\text{ measur}\$\frac{1}{2}\text{ measur}\$\frac{1}{2}\text{ measur}\$\frac{1}{2}\text{ micro products}\$\frac{1}{2}\text{ order}\$\frac{1}{2}\text{ micro products}\$\text{ dorp\$\frac{3}{2}\text{ order}\$\frac{3}{2}\text{ directode multi adj electrode lab adj2 chip drug adj deliver\$\frac{3}{2}\text{ order}\$\frac{1}{2}\text{ directode liber\$\frac{3}{2}\text{ directode multi adj electrode lab adj2 chip drug adj deliver\$\frac{3}{2}\text{ directode multi adj electrode lab adj2 chip drug adj deliver\$\frac{3}{2}\text{ directode multi adj electrode lab adj2 chip drug adj deliver\$\frac{3}{2}\text{ directode multi adj electrode lab adj2 chip drug adj deliver\$\frac{3}{2}\text{ directode multi adj electrode lab adj2 chip drug adj deliver\$\frac{3}{2}\text{ directode multi adj electrode lab adj2 chip drug adj deliver\$\frac{3}{2}\text{ directode multi adj electrode lab adj2 chip drug adj deliver\$\frac{3}{2}\text{ directode multi adj electrode lab adj2 chip drug adj deliver\$\frac{3}{2}\text{ directode multi adj electrode lab adj2 chip drug adj deliver\$\frac{3}{2}\text{ directode multi adj electrode lab adj2 chip drug adj deliver\$\frac{3}{2}\text{ directode multi adj electrode lab adj2 chip drug adj deliver\$\frac{3}{2}\text{ directode multi adj electrode lab adj2 chip drug adj deliver\$\frac{3}{2} directode multi adj electrode lab adj2 chip drug adj electrode lab adj2 chip	US PGPUB; USPAT; USOOR	OR	ON	2008/05/12 17:08
S47	1693	(capacitor capacitance capacitive) with (fluid liquid gas water) with (monitor\$3 measur\$5 sens\$3 detect \$3 determin\$5) with (locomotion move\$4 moving locat\$3 motion rate)	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/28 13:43
S48	93	(capacitor capacitance capacitive) with cross adj section\$2 with area with (vary variable chang\$3)	US-PGPUB; USPAT	OR	ON	2008/08/28 13:44
S49	3	S47 and S48	US-PGPUB; USPAT	OR	ON	2008/08/28 13:44
S50	1459	S47 S48	US-PGPUB; USPAT	OR	ON	2008/08/28 13:45

S51	187305	(liquid adj chromatograph\$2 HPLO)	US-PGPUB; USPAT; USOOR	OR	ON	2008/08/28 13:45
S52	45	S50 and S51	US-PGPUB; USPAT; USOOR	OR	ON	2008/08/28 13:46
S53	113563	(microchannel micro adj channel microfluid\$3 drop\$3 adj (ejed\$3 microswitch) extracellular adj electrode multi adj electrode lab adj2 chip drug adj deliver\$3)	US-PGPUB; USPAT; USOOR	OR	ON	2008/08/28 13:47
S54	65	950 and 953	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/28 13:48

9/3/08 11:23:29 AM

C:\ Documents and Settings\ TDole\ My Documents\ EAST\ Workspaces\ 10700588.wsp